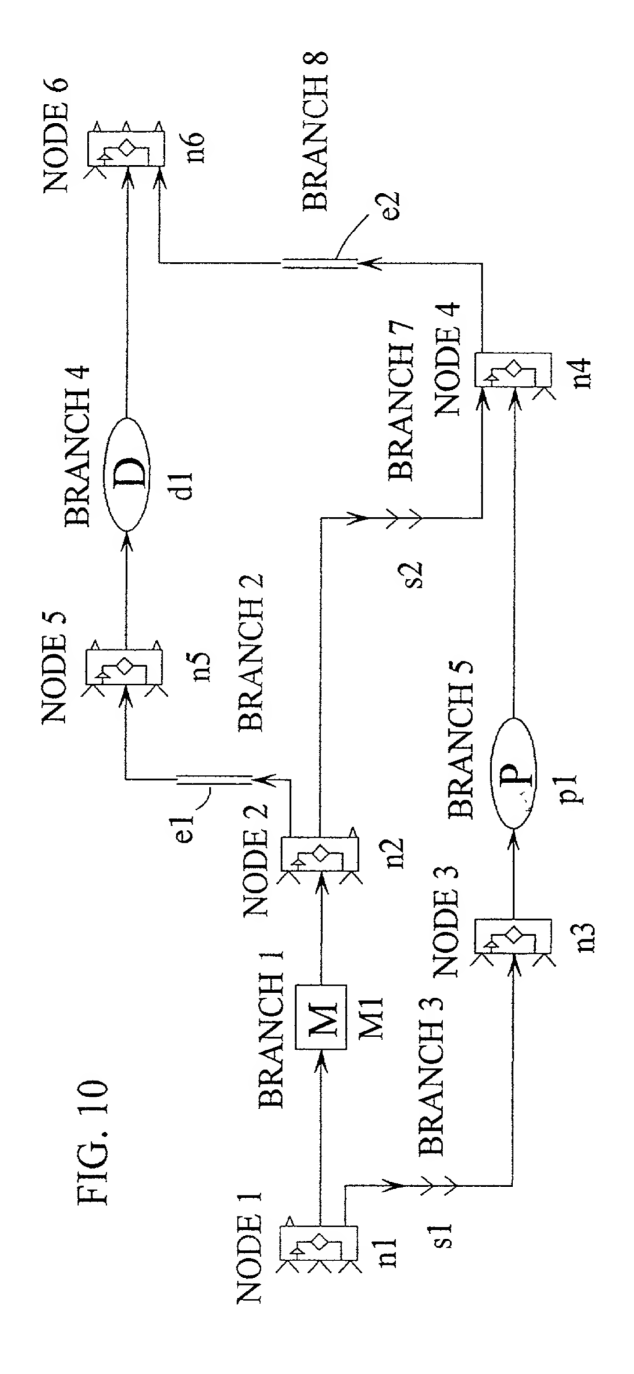


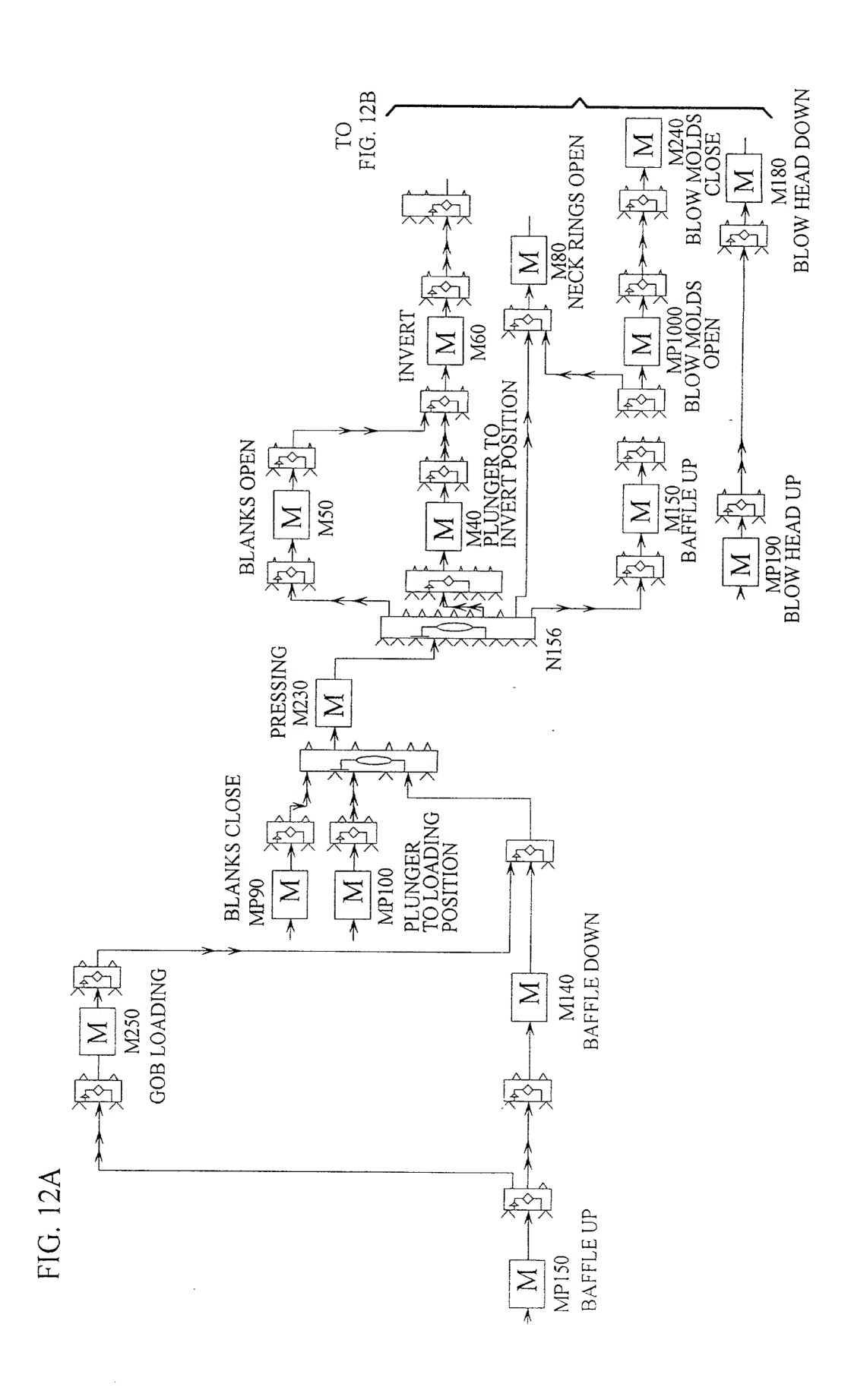
CONTROL FOR AN I.S. MACHINE JONATHAN S. SIMON 09/829,748 (5346-05)

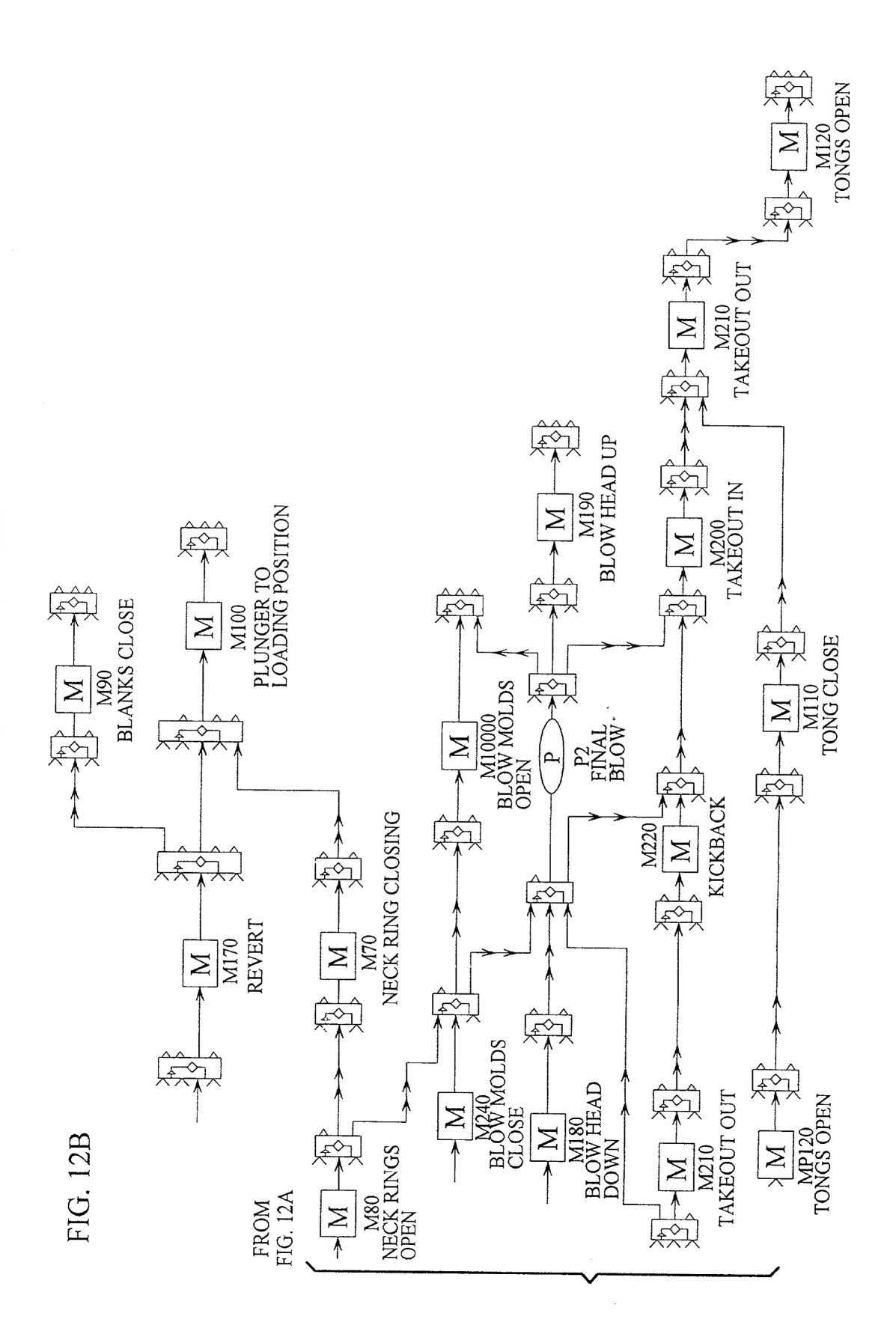


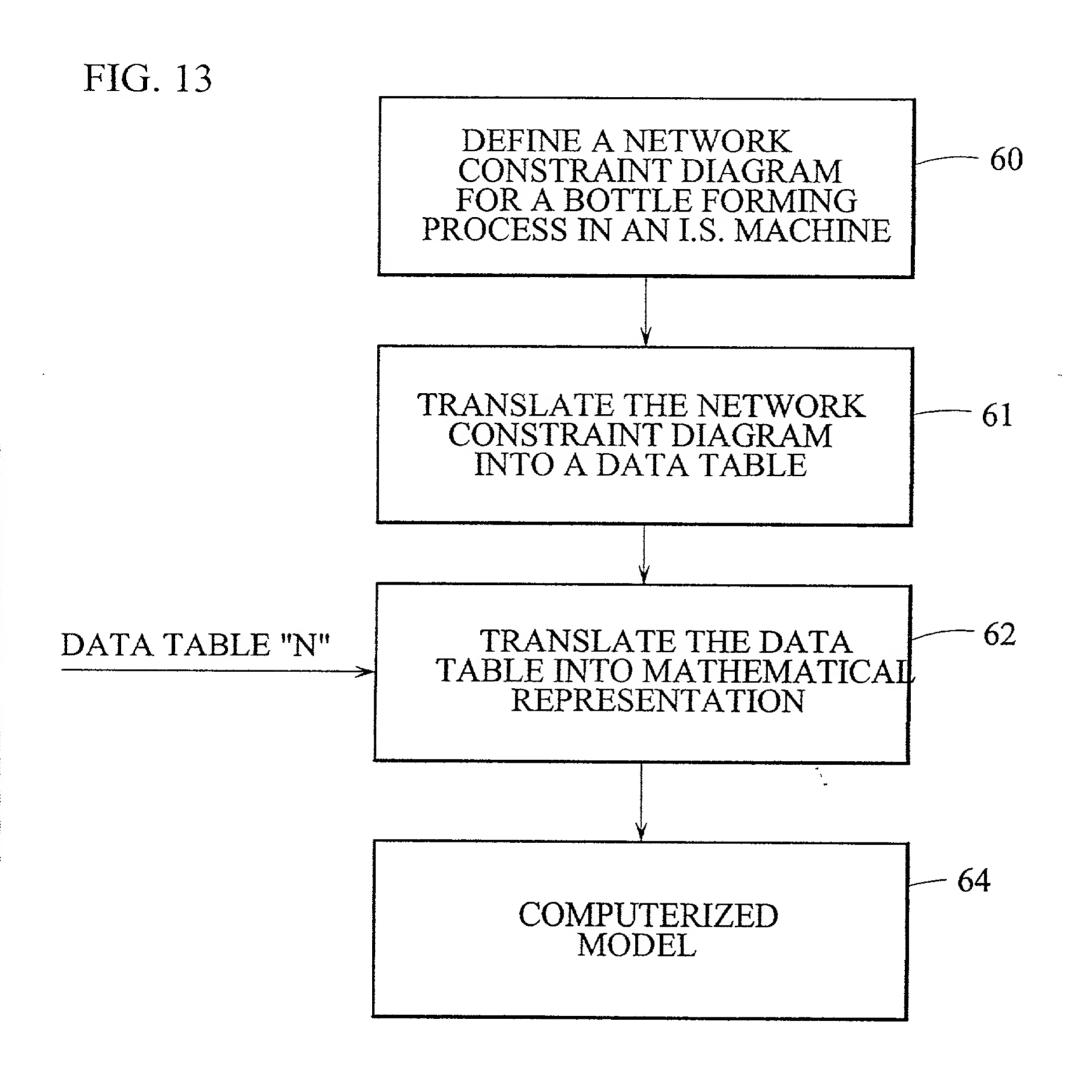
CONTROL FOR AN I.S. MACHINE JONATHAN S. SIMON 09/829,748 (5346-05)

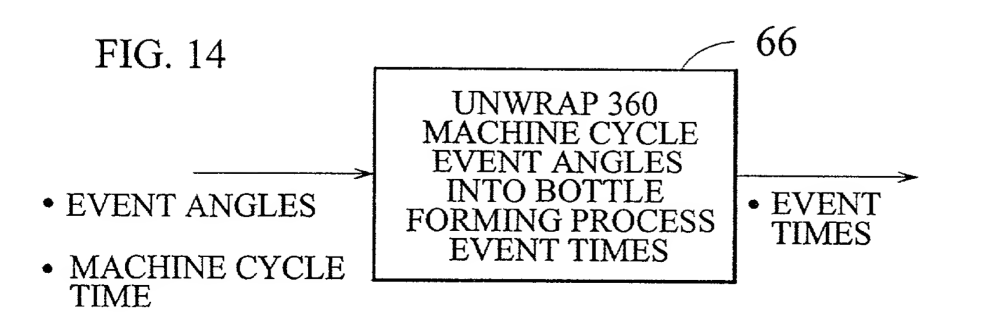
FIG. 11

		G	H
1	EVENTS	ON	OFF
2	GOB INTERCEPTOR	334	14
3	BLANKS CLOSE	324	130
4	BLANKS OPEN	130	321
5	PLUNGER UP	33	123
6	FIRST BAFFLE	9	125
7	PLUNGER DOWN	127	327
8	FUNNEL	1	150
9	SETTLE BLOW	1	1
10	PLUNGER COOLING	150	260
11	INVERT	200	260
12	NECKRING OPEN	274.5	283
13	REVERT	282	172
14	MOLDS CLOSE/OPEN	229	170
15	MOLD COOLING	10	150
16	FLOWHEAD	290	113
17	FINAL BLOW	348	120
18	TAKE OUT IN	137	197
19	TONGS CLOSE	178	78
20 [TAKE OUT OUT	197	90









MOTION DURATIONS

FIG. 15

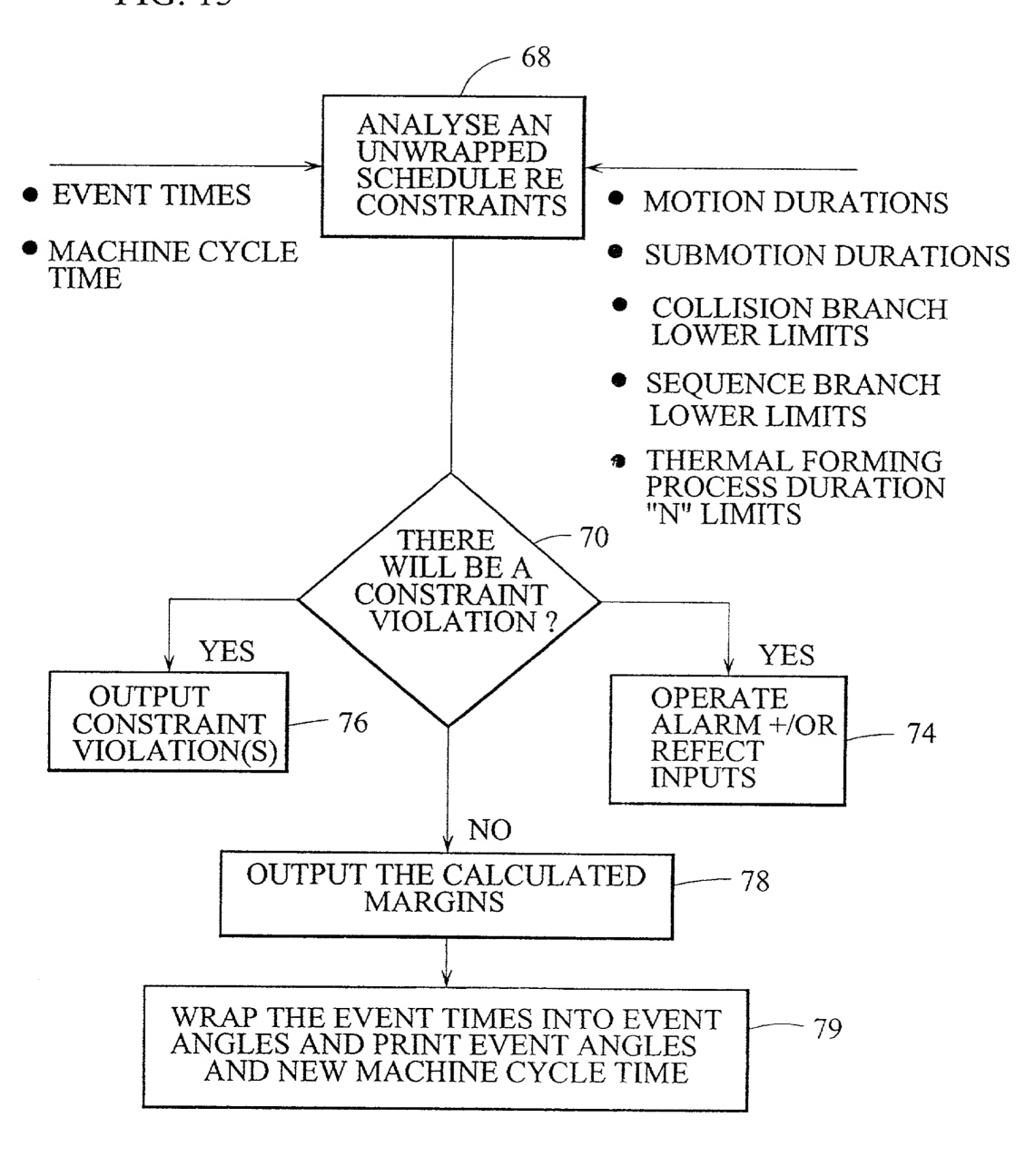
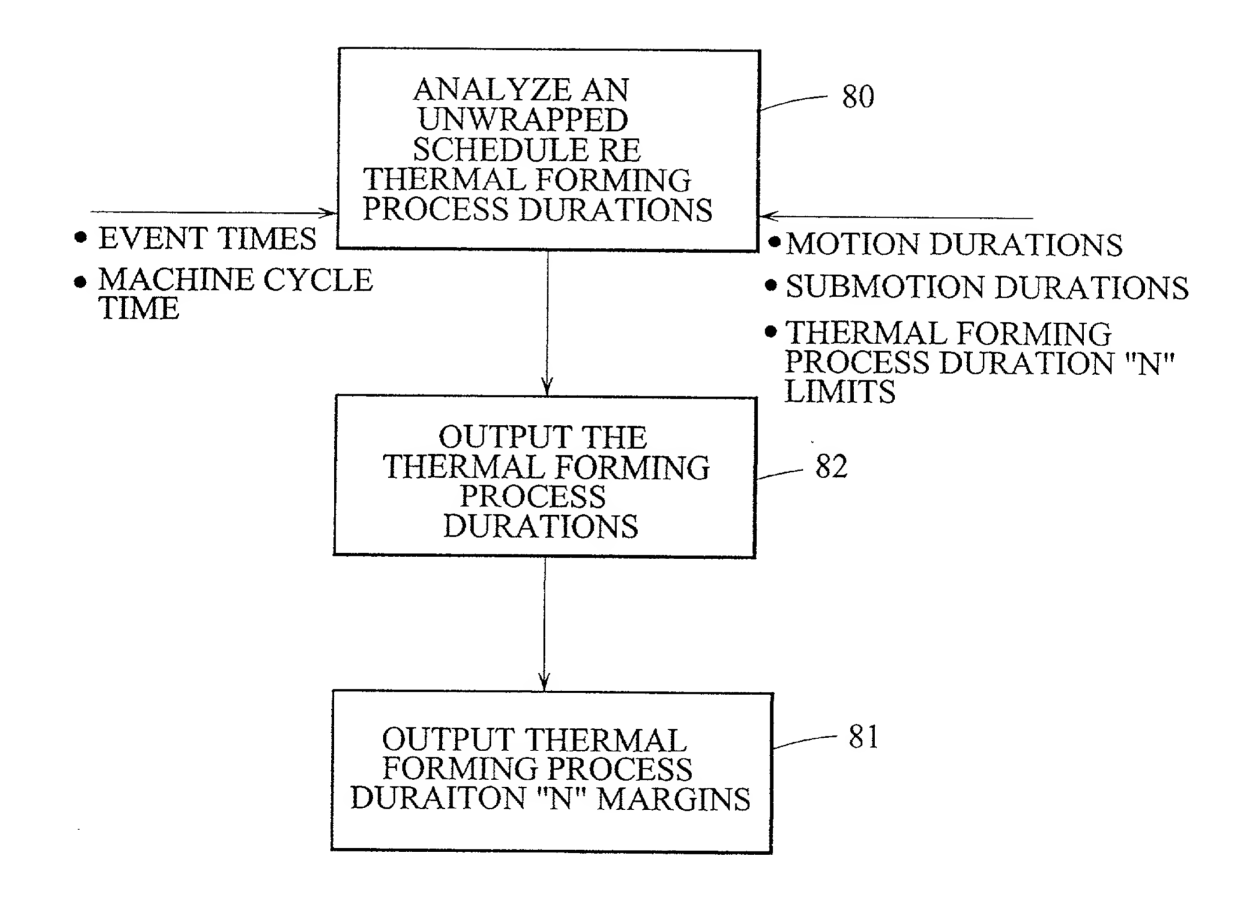
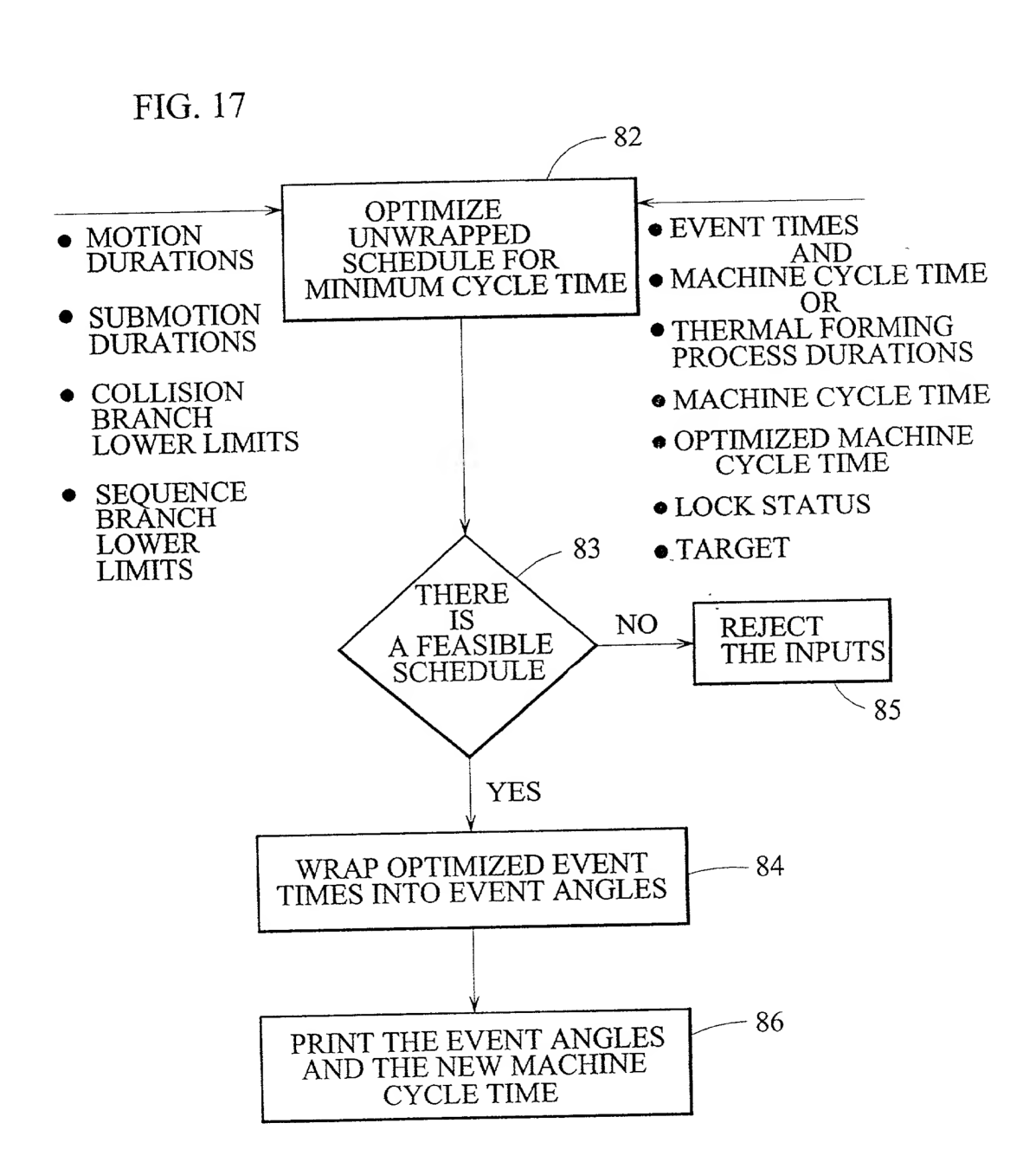
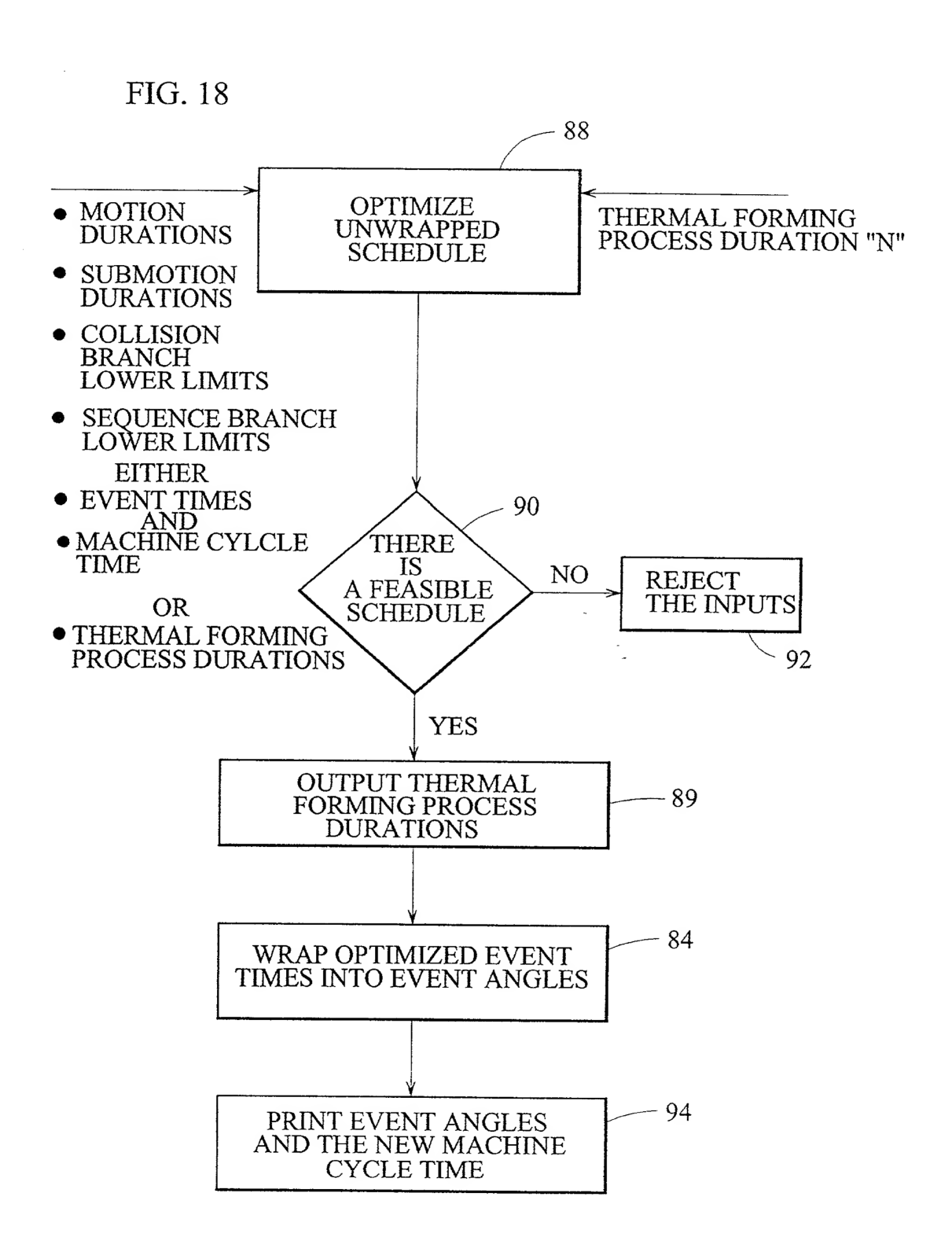
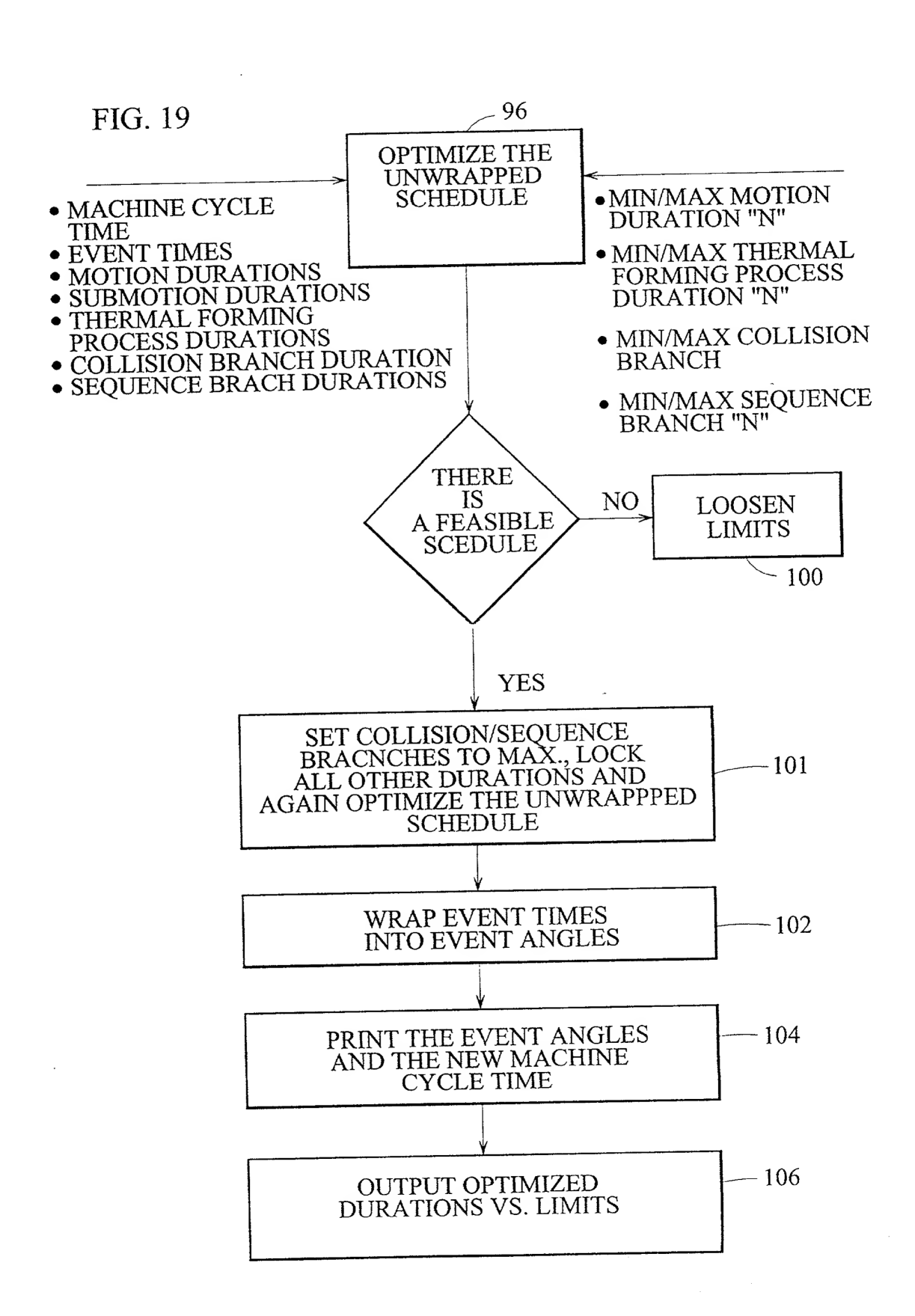


FIG. 16









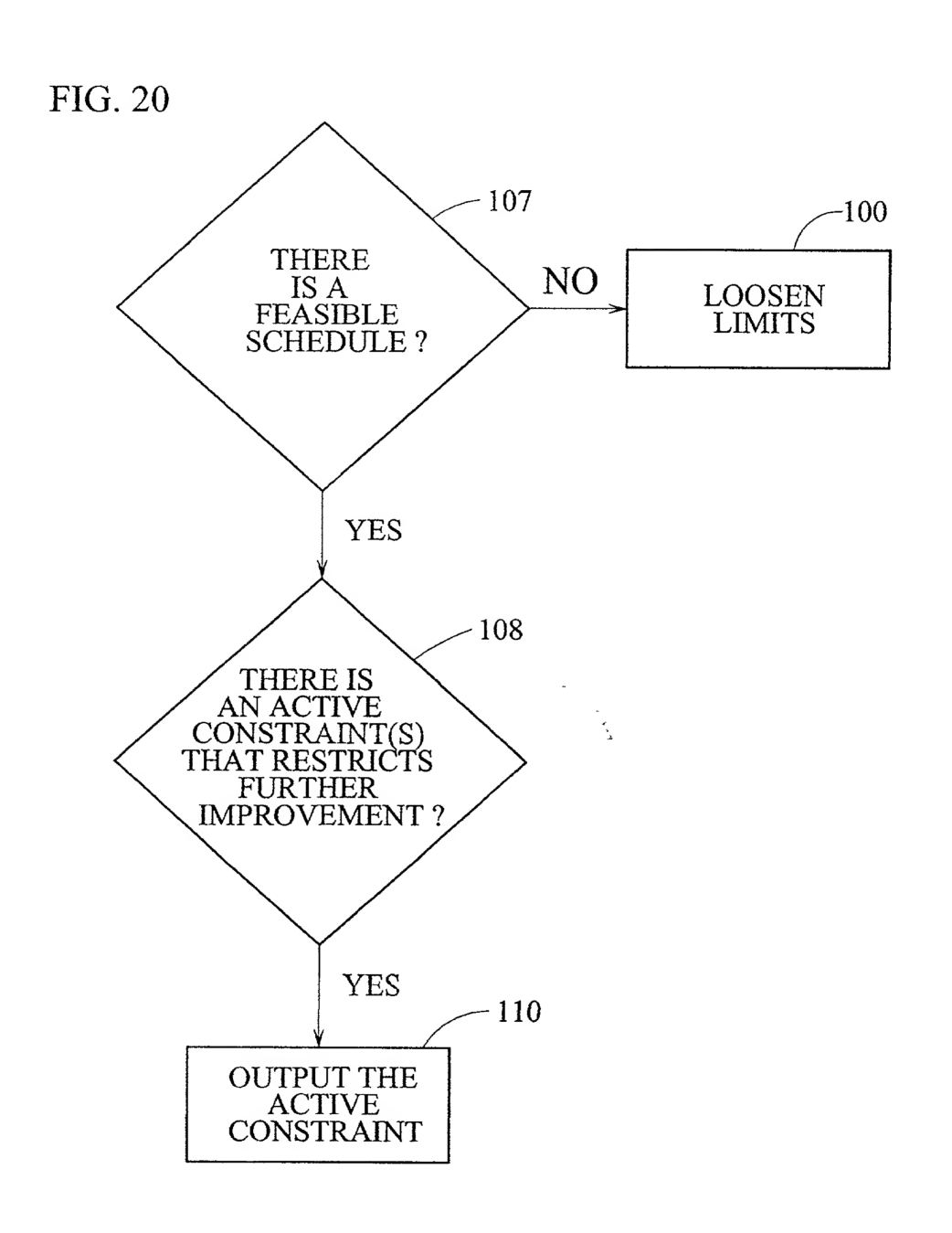


FIG. 21

